

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1634	((430/73,74,78,79) or (548/444) or (546/95)).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/09/13 05:53
L2	31	l1 and @pd>="20060515"	US-PGPUB; USPAT	ADJ	ON	2006/09/13 07:59
L3	42	((organophotoreceptor or photoreceptor or photoconductor) and (charge adj1 transport\$4) and hydrazone).clm.	US-PGPUB	ADJ	ON	2006/09/13 08:00

**EP1584985 - Hydrazone-based charge transport materials - SAMSUNG ELECTRONICS CO., LTD.****EP1584985 - Hydrazone-based charge transport materials**

[Right click link to bookmark]

**Status:** ☐ Grant of the patent is intended  
*Status of the database as of: 11/09/2006*

**Most Recent Event:** 09/06/2006 Definitive list of designations published on 12/07/2006  
[2006/28]

**Applicant(s):** For all designated states  
SAMSUNG ELECTRONICS CO., LTD.  
416 Maetan-dong, Yeongtong-gu Suwon-si,  
Gyeonggi-do / KR  
[N/P]

**Inventor(s):** 01 / Nusrallah, Jubran  
18 Morningside Drive  
St Paul MN 55119 / US  
02 / Sidaravicius, Jonas  
Tuskulenu Str. 1-48  
09215 Vilnius / LT  
03 / Daskeviciene, Maryte  
Chemiku 134-12  
5000 Jonava / LT  
04 / Malinauskas, Tadas  
Ukmerges 17-27  
3000 Kaunas / LT  
05 / Getautis, Vytautas  
Griciupio Str. 22-10  
3031 Kaunas / LT  
06 / Tokarski, Zbigniew  
3170 Meadow Brook Drive  
Woodbury, MN 55125 / US  
07 / Jankauskas, Vyintas  
Svyturio Str. 23-27  
2041, Vilnius / LT  
[2005/41]

**Representative(s):** Moy, David, et al  
Appleyard Lees, 15 Clare Road  
Halifax HX1 2HY / GB  
[2005/41]

**Application No., filing date:** 05251130.0 25/02/2005  
[2005/41]

**Priority No., dates:** US20040815243 31/03/2004  
[2005/41]

**Filing language:** EN

**Procedural language:** EN

<b>Publication:</b>	Type:	A2 ↗
	No.:	EP1584985
	Date:	12/10/2005
	Language:	EN
	[2005/41]	
	Type:	A3 ↗
	No.:	EP1584985
	Date:	09/11/2005
	[2005/45]	
	<b>Classification:</b>	international: G03G5/06, C07C251/86, C07D209/86 [2005/45]
	<b>Designated Contracting States:</b>	DE, FR, GB, NL [2006/28]
	<b>Title</b>	German Hydrozonbasierende Ladungstransportmaterialen [2005/41]
	English	Hydrazone-based charge transport materials [2005/41]
	French	Composé de transport de charge à base d'une hydrazone [2005/41]
<b>Application is treated in (/fax-nr)</b>	THE HAGUE/(+31-70) 3403016	
<b>Examination procedure:</b>	16/03/2005	Request for examination was made [2005/41]
	11/01/2006	Dispatch of examination report A.96(2), R.51(2) (Time limit: M04)
	25/04/2006	Reply to examination report
	08/06/2006	Dispatch of communication R.51(4) (version from 01/07/2002)
<b>Documents cited:</b>	Search	[A] DE3147118 ↗
		[A] JP59168456 ↗
		[A] EP0511664 ↗